

WEST[Generate Collection](#)[Print](#)**Search Results - Record(s) 1 through 14 of 14 returned.**☐ 1. Document ID: US 5706010 A

L1: Entry 1 of 14

File: USPT

Jan 6, 1998

US-PAT-NO: 5706010

DOCUMENT-IDENTIFIER: US 5706010 A

TITLE: Method and apparatus for determining location of an unknown signal transmitter

Pub	Title	Citation	Front	Review	Classification	Date	Reference	Sequences	Attachments	Claims	Draw	Draw Data	Image
-----	-------	----------	-------	--------	----------------	------	-----------	-----------	-------------	--------	------	-----------	-------

☐ 2. Document ID: US 5594452 A

L1: Entry 2 of 14

File: USPT

Jan 14, 1997

US-PAT-NO: 5594452

DOCUMENT-IDENTIFIER: US 5594452 A

TITLE: Method and system for locating an unknown transmitter using calibrated oscillator phase

Pub	Title	Citation	Front	Review	Classification	Date	Reference	Sequences	Attachments	Claims	Draw	Draw Data	Image
-----	-------	----------	-------	--------	----------------	------	-----------	-----------	-------------	--------	------	-----------	-------

☐ 3. Document ID: US 5008679 A

L1: Entry 3 of 14

File: USPT

Apr 16, 1991

US-PAT-NO: 5008679

DOCUMENT-IDENTIFIER: US 5008679 A

**** See image for Certificate of Correction ****TITLE: Method and system for locating an unknown transmitter

Pub	Title	Citation	Front	Review	Classification	Date	Reference	Sequences	Attachments	Claims	Draw	Draw Data	Image
-----	-------	----------	-------	--------	----------------	------	-----------	-----------	-------------	--------	------	-----------	-------

☐ 4. Document ID: JP 2000056011 A

L1: Entry 4 of 14

File: DWPI

Feb 25, 2000

DERWENT-ACC-NO: 2000-241006

DERWENT-WEEK: 200021

COPYRIGHT 2003 DERWENT INFORMATION LTD

TITLE: Sensitivity tester of isolation underwater transducer, calculates unknown sensitivity o
transmitter for sonars, based on transmittance time of signal wave and amplitude of direct wav

Pub	Title	Citation	Front	Review	Classification	Date	Reference	Sequences	Attachments	Claims	Draw	Draw Data	Clipping	Image
-----	-------	----------	-------	--------	----------------	------	-----------	-----------	-------------	--------	------	-----------	----------	-------

☐ 5. Document ID: US 20020187958 A1 WO 9808520 A1 AU 9740253 A ZA 9707794 A EP 1007053 A
AU 733088 B US 6451788 B1

L1: Entry 5 of 14

File: DWPI

Dec 12, 2002

TITLE: Treatment of pain, especially of unknown origin - comprises co-administration of anti-depressant and precursor or inducer of neuro-transmitter e.g. L-phenylalanine

Full Title Citation Front Review Classification Date Reference Sequences Attachments

Keyword Draw Date Image

6. Document ID: US 5706010 A

L1: Entry 6 of 14

File: DWPI

Jan 6, 1998

DERWENT-ACC-NO: 1998-086324

DERWENT-WEEK: 199808

COPYRIGHT 2003 DERWENT INFORMATION LTD

TITLE: Transmitter locator for determining unknown site of signal transmitter - emits interrogation signal having frequency offset from carrier signal emanating from signal transmitter with both signals mixed to form intermodulation product signal which is processed

Full Title Citation Front Review Classification Date Reference Sequences Attachments

Keyword Draw Date Clip Img Image

7. Document ID: JP 09102082 A

L1: Entry 7 of 14

File: DWPI

Apr 15, 1997

DERWENT-ACC-NO: 1997-278316

DERWENT-WEEK: 199725

COPYRIGHT 2003 DERWENT INFORMATION LTD

TITLE: Detector of whereabouts unknown person used during calamities such as earthquake - uses transmitter for producing frequency at predetermined intervals of time in succession

Full Title Citation Front Review Classification Date Reference Sequences Attachments

Keyword Draw Date Clip Img Image

8. Document ID: KR 319993 B WO 9711383 A1 AU 9536121 A EP 852017 A1 GB 2321356 A CN 1200811 A BR 9510640 A GB 2321356 B EP 852017 B1 AU 708274 B DE 69511118 E ES 2133806 T3 MX 9802116 A1 US 6018312 A KR 99063678 A JP 2000512380 W CA 2232396 C

L1: Entry 8 of 14

File: DWPI

Jun 20, 2002

DERWENT-ACC-NO: 1997-203050

DERWENT-WEEK: 200279

COPYRIGHT 2003 DERWENT INFORMATION LTD

TITLE: Method locating unknown signal source received by several signal relays - receives replicas of single signals, transmits them to relays from reference transmitters of known location, processes both signals coherently to preserve timing & phase w.r.t. one another, performs cross ambiguity to counteract noise

Full Title Citation Front Review Classification Date Reference Sequences Attachments

Keyword Draw Date Clip Img Image

9. Document ID: US 5570096 A

L1: Entry 9 of 14

File: DWPI

Oct 29, 1996

DERWENT-ACC-NO: 1996-497070

DERWENT-WEEK: 199649

COPYRIGHT 2003 DERWENT INFORMATION LTD

TITLE: Satellite tracking method for locating unknown transmitter - involves modulating

Full Title : Citation : Front : Review : Classification : Date : Reference : Sequences : Attachments

Info : Draw Data : Clip Img : Image

10. Document ID: WO 9612199 A1 AU 715928 B AU 9537023 A EP 786095 A1 US 6021269 A

L1: Entry 10 of 14

File: DWPI

Apr 25, 1996

DERWENT-ACC-NO: 1996-222137

DERWENT-WEEK: 200018

COPYRIGHT 2003 DERWENT INFORMATION LTD

TITLE: Detection method for unknown local radiation sources including 'bugs' or leaky data cables - recording spectral records at different times and/or locations to be displayed graphically and compared to identify transmitters

Full Title : Citation : Front : Review : Classification : Date : Reference : Sequences : Attachments

Info : Draw Data : Clip Img : Image

11. Document ID: EP 672917 A1 FR 2717585 A1

L1: Entry 11 of 14

File: DWPI

Sep 20, 1995

DERWENT-ACC-NO: 1995-322135

DERWENT-WEEK: 199542

COPYRIGHT 2003 DERWENT INFORMATION LTD

TITLE: Navigation system using series of transmitters and receivers - has central station whic compares propagation times between specific transmitters and receivers to determine location o station at unknown position

Full Title : Citation : Front : Review : Classification : Date : Reference : Sequences : Attachments

Info : Draw Data : Clip Img : Image

12. Document ID: KR 331496 B EP 663747 A1 US 5450086 A JP 07288553 A EP 663747 B1 DE 69430187 E

L1: Entry 12 of 14

File: DWPI

Nov 13, 2002

DERWENT-ACC-NO: 1995-247744

DERWENT-WEEK: 200330

COPYRIGHT 2003 DERWENT INFORMATION LTD

TITLE: Frequency shift keying RF data transmitter - uses RF stage with resonant circuit tuned first of four possible transmitted frequencies for reception of frequencies, to detect shift change and re-tune circuit to unknown frequency by counting through frequency sequence

Full Title : Citation : Front : Review : Classification : Date : Reference : Sequences : Attachments

Info : Draw Data : Clip Img : Image

13. Document ID: DE 4327614 A1

L1: Entry 13 of 14

File: DWPI

Feb 23, 1995

DERWENT-ACC-NO: 1995-091651

DERWENT-WEEK: 199513

COPYRIGHT 2003 DERWENT INFORMATION LTD

TITLE: Hyperbolic time-difference-of-arrival radio location system - transmits and processes only selected signal data obtd. from receivers distributed with GPS appts. around unknown transmitter

Full Title : Citation : Front : Review : Classification : Date : Reference : Sequences : Attachments

Info : Draw Data : Clip Img : Image

14. Document ID: AT 8701326 A DE 3865433 G EP 359767 A EP 359767 B WO 8809515 A

L1: Entry 14 of 14

File: DWPI

Jul 15, 1988

DERWENT-ACC-NO: 1988-227858

DERWENT-WEEK: 198833

COPYRIGHT 2003 DERWENT INFORMATION LTD

TITLE: Locating unknown receiver or transmitter positions even underground - determining LOCI
for different transmitter orientations in receiver coordinates from field strength and directi
measurements

Full	Title	Citation	Front	Review	Classification	Date	Reference	Sequences	Attachments
------	-------	----------	-------	--------	----------------	------	-----------	-----------	-------------

Full	Title	Citation	Front	Review	Classification	Date	Reference	Sequences	Attachments
------	-------	----------	-------	--------	----------------	------	-----------	-----------	-------------

[Generate Collection](#)[Print](#)

Terms	Documents
(transmitter and unknown).ti. and (@ad<=20000927)	14

Display Format:

-

[Change Format](#)[Previous Page](#)[Next Page](#)